## PROJECT FACTSHEET

## Yerevan Water Supply Improvement Project (YWIP)

Period of implementation: 04.11.2014 - 06.01.2026

EaP countries: Armenia

EU contribution: € 5 500 000

Total budget: € 11 300 000



Funded by

the European Union

Social media account links:

**Project website:** 

**Project description:** 

Yerevan Water Supply Improvement Project (YWIP) is being implemented in the frames of the Loan Agreement signed on July 19, 2013 between the Republic of Armenia, represented by the RA Ministry of Finance, and European Bank for Reconstruction and Development. The total budget of the Project is USD 21,095,524.72 M, including USD 7,0 M – EBRD loan funds, USD 7,0 M – EIB loan funds, USD 6,060,340.2 (equal to EUR 5,5 M) – EU NIF grant funds, USD 1,035,184.52 – EBRD grant funds.

Yerevan Water Supply Improvement Projects provides for rehabilitation and modernization of 30 booster pumps, rehabilitation/construction of water supply systems of Arabkir, Kanaker-Zeytun (Package 1), Erebuni (Package 2), Center, Aygestan, Nork-Marash, Avan, Shengavit (Package 3), Malatia-Haghtanak (Package 4), Silikyan (Package 5), Nor Kharbert (Package 7) and Pirumyan districts, Balahovit community, replacement of 3 new pumps in Araratyan pumping station (Package 6).

The rehabilitation works of booster pumps under Packages 1-3 were launched in 2016 and completed in September, 2021. Packages 1-3 also covered rehabilitation of 80,454?5m water supply distribution networks, replacement of 73,764 m individual house connection pipelines and installation of water meter units for 10,638 prescribers. All the above works have been successfully implemented.

**Expected results:** 

1?Reduction of water losses of the system.

2?Enhancement of water supply distribution network sustainability, improvement of water quality to ensure drinking water supply in compliance with the RA existing norms;

- 3. 24/7 water supply
- 4. Additional commercial and industrial customers

5. Reduction in non-revenue water and operation costs of booster pumps in multi-storied buildings.